

 Web
 Images
 Groups New!
 News
 Froogle

 user selecting invalidating daterange:2449718

gle mor : 8! Search

Advanced Search Preferences

Web Results 1 - 10 of about 316 for user selecting invalidating dat rang :2449718-2451019 cache OR buff

Oracle Enterprise Manager Oracle Expert User's Guide

... Application Tuning Structure Tuning Selecting Values for ... Discovered During an Analysis Invalidating an Analysis ... Not Yet Created User-Provided Information ... www-rohan.sdsu.edu/doc/oracle/oem140/A53653_01/toc.htm - 22k - Cached - Similar pages

Oracle8(TM) Server -- Index

... 19-58 cluster keys, 1-46 clusters choosing data to ... 5-38 response queue and, 5-37 user processes connect via ... DROP TYPE command error when invalidating tables, 11 ... www-rohan.sdsu.edu/doc/oracle/server803/A54643_01/ - 101k - Cached - Similar pages

[PDF] A Quantitative Analysis of Cache Policies for Scalable Network ...

File Format: PDF/Adobe Acrobat - View as HTML

... Clusters are formed by **selecting** groups of workstations that ... the same way as the directory **cache** for each ... Second, users will tend to avoid operations that take ... www.cs.utexas.edu/users/less/ publications/research/sigmetrics94.pdf - Similar pages

[PDF] 14 [Henn90] John L. Hennessy and David A. Patterson. Computer ... File Format: PDF/Adobe Acrobat - View as HTML

... trying to take advantage of remote **memory** sees a ... its hit rate since a new **cache** will not ... for Direct Client Cooperation is dynamically **selecting** which clients ... www.cs.utexas.edu/**user**s/less/ publications/research/coop.osdi94.pdf - Similar pages [More results from www.cs.utexas.edu]

[PDF] Tools for Characterizing Distributed Shared Memory Applications

File Format: PDF/Adobe Acrobat - View as HTML

... Process migration can be prohibited by **selecting** the a ... not hog processors more than a **user**-de ned ... simple trace-driven simulator that has **cache**, **memory**, bus, and ... www.hpl.hp.com/techreports/96/HPL-96-157.pdf - Similar pages

[PDF] Multi-way versus One-way Constraints in User Interfaces ...

File Format: PDF/Adobe Acrobat - View as HTML

... way constraints (data set to plot and plot to data set), **selecting** the correct ... To extend the example further, suppose that the **user** wants to display and modify ... www.cs.ubc.ca/local/reading/proceedings/ spe91-95/spe/vol23/issue5/spe828.pdf - Similar pages

[PDF] MIRAGE+: A Kernel Implementation of Distributed Shared Memory on a ...

File Format: PDF/Adobe Acrobat - View as HTML

... Long message(1K **buffer**) w/short response 21 ... are attributed to either the **user** or library ... without considering the cost of **invalidating** outstanding readers ... www.cs.ubc.ca/local/reading/proceedings/ spe91-95/spe/vol24/issue10/spe911bf.pdf - Similar pages [More results from www.cs.ubc.ca]

MPICH on the T3D: A Case Study of High Performance Message Passing

... This method was chosen rather than **invalidating** individual **cache** ... this receive **buffer** location before the **user** data can ... of CRI for guidance in choosing the best ... www.cs.sandia.gov/~bright/mpi/t3dpaper/ - 32k - Cached - Similar pages

[PDF] PRISM: An Integrated Architecture for Scalable Shared Memory

File Format: PDF/Adobe Acrobat - View as HTML



Web **Images** Groups New! Froogle more »

Advanced Search Search user selecting invalidating partial address Preferences

Web Results 1 - 10 of about 126 for user selecting invalidating partial address daterange: 2449718-2451019

[PS] [DSB86] Michel Dubois, Christoph Scheurich, and Faye Briggs. ...

File Format: Adobe PostScript - View as Text

... beginning can be thought of as choosing a processor ... follows: an initial state is specified by the user. ... that performing S1 will require invalidating entries in ... verify.stanford.edu/spark/sis.ps - Similar pages

(PS) Formal Specification of Abstract Memory Models

File Format: Adobe PostScript - View as Text

... is possible that performing S1 will require invalidating entries in ... Also, the user can provide invariants separately. ... can be thought of as choosing a processor ... verify.stanford.edu/PAPERS/DPN93.ps - Similar pages

[More results from verify.stanford.edu]

[PS] In Proceedings of the 2nd International Symposium on High ...

File Format: Adobe PostScript - View as Text

... of sending a message to a few user-level instructions [4 ... This architecture allows selecting write-through or write ... the copyset is adjusted by invalidating one of ... www.cs.princeton.edu/~liv/papers/hpca96.ps - Similar pages

[PS] [Henn90] John L. Hennessy and David A. Patterson.Computer ...

File Format: Adobe PostScript - View as Text

... for Direct Client Cooperation isdynamically selecting which clients ... includes server overhead for invalidating client cache ... if a system allows a user's jobs to ... www.cs.princeton.edu/~rywang/berkeley/papers/osdi94.ps - Similar pages [More results from www.cs.princeton.edu]

[PDF] Integrating Path and Timing Analysis using Instruction-Level ...

File Format: PDF/Adobe Acrobat - View as HTML

... of a path is the partial result of the execution including ... By always selecting the path that has made least progress ... By invalidating a block in C L we make it ... www.ce.chalmers.se/~thomasl/publications/lctes98 us.pdf - Similar pages

[PS] Integrating Path and Timing Analysis using Instruction-Level ...

File Format: Adobe PostScript - View as Text

... By always selecting the path that has made least progress, the algorithm makes ... By invalidating a block in C ... in order to reduce the work for the user, but they ... www.ce.chalmers.se/~thomasl/publications/lctes98 a4.ps - Similar pages

_[PDF] 14 [Henn90] John L. Hennessy and David A. Patterson. Computer ...

File Format: PDF/Adobe Acrobat - View as HTML

... the Efficient Analysis of Memory Address Trace Data ... Client Cooperation is dynamically selecting which clients ... without the additional cooperative cache memory. ... www.cs.utexas.edu/users/less/ publications/research/coop.osdi94.pdf - Similar pages

redel Internat. Conf. on Parallel and Distributed Information Systems ...

File Format: PDF/Adobe Acrobat - View as HTML

... read at 1.2 MB/s, while the user-level xFS ... xFS as daemons outside of the kernel address space to ... code cannot satisfy a request using the buff r cache, then it ... www.cs.utexas.edu/users/less/ publications/research/xFS.sosp95.pdf - Similar pages

CiteSeer Find: instruction and user and invalidating a Pocuments.



Citations

Searching for instruction and user and invalidating and adress.

Restrict to: Header Title Order by: Expected citations Hubs Usage Date Try: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Only retrieving 250 documents (System busy - maximum reduced). Order: relevance to query.

The Nature of User Interface Design - The Role of Domain.. - Gulliksen, Sandblad, Lind (Correct) has been built (including documentation and instructions) The System Image is the physical image of The Nature of User Interface Design 39 The Nature of User Interface www.hci.uu.se/publications/conf3/source.ps

An Adaptive Blind Receiver for Asynchronous DS-CDMA Based on.. - Leus, Moonen (1997) (Correct) channels. The algorithm can handle both multi-user interference (MUI) and intersymbol interference www.stw.nl/prorisc/cssp97/proc/psz/leus.ps.gz

The MobyDick architecture - Ju Ly (Correct) will be a truly personal machine, that the user may become quite dependent on, both for www.spa.cs.utwente.nl/~havinga/papers/report.ps.gz

Mawl: Integrated Web and Telephone Service Creation - Atkins, Ball, Baran.. (1997) (Correct) Lucent Proprietary-Use Pursuant To Company Instructions Hypertext Metaphor And Browser Technology allows the creation of interactive services that users can access via a web browser or telephone. The www.bell-labs.com/user/tball/papers/bltj.ps.gz

A Guide To The NU-Prolog Debugging Environment - Bert Thompson (Correct) NU-Prolog programs. It has static analyses and user-driven dynamic analyses including a four-port www.cs.mu.oz.au/publications/tr db/./mu 96 38.ps.gz

Snake Implementation in the UK IUE Project - Schnabel, Arridge (1998) (Correct) characteristics, and external image features and user constraint forces over a parameterized contour www.isi.uu.nl/people/julia/publications/tr_98_3.ps.gz

Heterogeneous Learning in the Doppelgänger User Modeling System - Orwant (1995) (Correct) (2 citations) Heterogeneous Learning In The Doppelganger User Modeling System 1 Jon Orwant The Media ftp.media.mit.edu/pub/orwant/doppelganger/learning.ps.qz

Using Case-Based Reasoning to Acquire User Scheduling.. - Sycara, Zeng, Miyashita (1995) (Correct) Using Case-Based Reasoning to Acquire User Scheduling Preferences that Change over Time www.cs.cmu.edu/~sycara/cabins-papers/caia95-final.ps.gz

A Typed Approach to Layered Programming Language Design - Shail Aditya (1994) (Correct) (1 citation) and control abstraction mechanisms to enable the user to structure their applications properly. Most foothill.lcs.mit.edu:8001/Users/shail/papers/phd-proposal.ps.Z

Explaining World Wide Web Traffic Self-Similarity - Crovella (1995) (Correct) (48 citations) (WWW)Using an extensive set of traces of actual user executions of NCSA Mosaic, reflecting over half a cs-ftp.bu.edu/techreports/95-015-explaining-web-self-similarity:ps.Z

Self-Similarity in World Wide Web Traffic Evidence and.. - Crovella, Bestavros (1996) (Correct) (507 citations) (WWW)Using an extensive set of traces of actual user executions of NCSA Mosaic, reflecting over half a www.cs.umd.edu/~rich/courses/cmsc710-f97/papers/crovella96.ps

Signals, Timers, and Continuations for Multithreaded.. - Gomez, Pollard, Rego (1998) (Correct) Signals, Timers, and Continuations for Multithreaded User-Level Protocols Juan Carlos Gomez, James Pollard, segovia.cs.purdue.edu:7777/u-publications/ps/timers.ps

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L14	797	712/225-226.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 14:52
L15	68	(user or operator or programmer) same (invalid\$6 or flush\$3) same instruction same (address near6 (range or start\$3 or begin\$4 or based))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/01/14 14:58
L16	67	(((segment\$3 or part\$3 or portion or area or region) near6 (invalid\$5)) with instruction) with cache	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:02
L17	46	L16 and (@ad<="19980724" or @rlad<="19980724")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:03
L18	136	(((segment\$3 or part\$3 or portion or area or region or page) near6 (invalid\$5 or flush\$3)) with instruction) with cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:03
L19	37	L15 and (@ad<="19980724" or @rlad<="19980724")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:07
L20	2	18 and 19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/01/14 15:03